

FEATURES & SPECIFICATIONS

INTENDED USE — The STL combines digital LED lighting and controls technologies with high-performance optical design to offer the most advanced surface-mount luminaire for general ambient lighting applications. High-efficacy light engine delivers long life and excellent color, ensuring a superior quality lighting installation that is highly efficient and sustainable.

CONSTRUCTION — Housing is roll formed from code-gauge steel.

Impact modified linear-faceted refractor with light diffusing film. Refractor attaches to die cast ends by simple hook and pin design with controlled tension provided by sonically welded end plate, providing secure installation and easy maintenance.

Decorative die-cast end caps provide added durability.

Finish: All metal parts are post-painted in white polyester powder coat for smooth, finished edges and uniform light distribution. Natural aluminum finish available on end caps (see Options).

Injection-molded plastic light traps prevent light leaks between shielding and end plates and centers diffuser on channel.

OPTICS — Volumetric illumination is achieved by creating an optimal mix of light to vertical and horizontal work surfaces, rendering interior space, objects and occupants in a more balanced luminous environment.

Light distribution is carefully controlled at high angles, providing just enough luminous flux to create the volumetric effect

Angled mounting surface combined with crescent-shape linear faceted refractor system obscures and integrates individual LED images and uniformly washes fixture surface with light.

ELECTRICAL — Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. STL is rated to deliver L90 performance at 60,000 hours. The LEDs have a CRI of 82.

eldoLED driver options deliver choice of dimming range and choices for control, while assuring flicker-free, low-current inrush, 89% efficiency and low EMI.

Optional nLight® embedded controls continuously monitor system performance, allow for constant lumen management / compensation function, facilitate simple "plug-and-play" network and controls upgrading via Cat-5 cable. Ballast disconnect provided where required to comply with US and Canadian codes.

LISTINGS — CSA certified to meet U.S. and Canadian standards.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

Patents pending. Damp listed.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

 $\underline{www.acuitybrands.com/support/warranty/terms-and-conditions}$

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	



Surface Volumetric



STL₂

LED







** Capable Luminaire

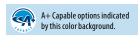
This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

COMMERCIAL INDOOR STL2



ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Example: STL2 201	L EZ1 LP840
-------------------	-------------

STL2														
Series		Lumens ¹	Voltage		Driver		Color te	mperature	Control		0ptio	ns	Finish ⁵	
STL2	2' surface volumetric LED	20L 40L	, ,	MVOLT (120- 277) 347V ²	EZ1 EZB SLD	eldoLED dims to 1%, 0-10V eldoLED dims to dark, 0-10V Step-level dimming ³	LP830 LP835 LP840 LP850	3000K 3500K 4000K 5000K	N80 N80EMG N100 N100EMG LSXRHL LSXR10	nLight with 80% (L80) lumen management nLight with 80% (L80) lumen management for use with generator supply EM power nLight without lumen management nLight without lumen management for use with generator supply EM power Sensor Switch® fixture mount sensor with High/Low occupancy operation⁴ Sensor Switch® fixture mount sensor with On/Off occupancy operation	SC1 SC2 BDP	Surface conduit end cap provisions for one endcap Surface conduit end cap provisions for both end caps Factory Installed Ballast Disconnect Plug	(blank) DNA MB	White Natural aluminum Matte Black

Accessories: Order as separate catalog number.							
CI Code	Model	Kit Type	Voltage	Dimming	Length	Ceiling Type*	
*208XVT	STACG36 F1				26: 1	F1	
*208XVY	STACG36 F2	Adjustable aircraft cable gripper	NA	NA	36 inch	F2	
*208XW2	STACG72 F1	suspension kit			72 inch	F1	
*208XVW	STACG72 F2					F2	
*208XW7	STACGF36 F1				36 inch	F1	
*208XVV	STACGF36 F2		120-277V	Non-Dimming	36 INCN	F2	
*208XW3	STACGF72 F1				72 inch	F1	
*208XW0	STACGF72 F2					F2	
*2594WC	STACGFD36 F1			0.10V Dimming	36 inch	F1	
*2594WK	STACGFD36 F2	Adjustable aircraft cable gripper				F2	
*2594WP	STACGFD72 F1	w/power feed			72 inch	F1	
*2594WV	STACGFD72 F2					F2	
*2594X0	STACG347FD36 F1		347V	0-10V Dimming	36 inch	F1	
*2594YJ	STACG347FD36 F2					F2	
*2594YK	STACG347FD72 F1				72 inch	F1	
*2594YN	STACG347FD72 F2					F2	
*210AC1	STACGE36 F1			Non-Dimming	36 inch	F1	
*210CN1	STACGE36 F2	Adjustable aircraft cable gripper	120-277V			F2	
*210AAV	STACGE72 F1	w/emergency power feed			72 inch	F1	
*210CMP	STACGE72 F2					F2	

^{*}Reference mounting data for ceiling type

Notes

- 1 Approximate lumen output.
- 2 Not available with SLD driver.
- 3 Not available with controls options
- 4 Requires SC1 option. Dims to approximately 10% light output when unoccupied. See sensor details on next page.
- 5 For additional paint finishes refer to: <u>Architectural Colors</u>.

Performance Data					
Lumen Package	Input Watts ¹	Lumens	LPW		
20L LP830	20	1960	98.0		
20L LP835	20	2058	102.9		
20L LP840	20	2156	107.8		
20L LP850	20	2211	110.6		
40L LP830	39	3443	88.3		
40L LP835	39	3616	92.7		
40L LP840	39	3796	97.3		
40L LP850	39	3890	99.7		



_			_
Sansar	Switch	ISYR	Sensor

Lens type: 10 - Low Mount 360°

Dimming: HL - High/Low Occupancy operation

Min Dim Level: 3V - approximately 10% light output when unoccupied

Time Delay: 5M - 5 minutes

MOUNTING DATA

Suspension Kit Ceiling Types: F1 for use with most T-bar and screw slot grid ceiling applications. Designed for on-grid and off-grid installations.

F2 for use with recessed or surface-mount horizontal J-box applications.

For unit or row installation; surface or suspend mounting.

Individual installation — Two single-stem hangers required.

For aircraft cable, one STACG_, STACGF_, or STACGE_ required for each suspension point.

Note: 2' configurations with emergency option cannot be stem mounted.

See ACCESSORIES below for hanging devices.





DIMENSIONS

All dimensions are inches (centimeters) unless otherwise noted.

Specifications

Length: 22-7/8 (58.1) A = 1/4 x 1/2 (.635 x 1.27) Oval Hole
Width: 10-1/8 (25.7) B = 11/16 (1.75) Dia. K.O.

C = 7/8 (2.22) Dia.K.O.

Depth: 3-7/8 (9.8) Weight: 8LB

